Web Images Maps News Video Gmail more -

Sign in



(forwarding OR routing) AND (database OR table) AND updat\$ AND bound

Web

Results 1 - 2 of 2 for (forwarding OR routing) AND (database OR table) AND updat\$ AND bound\$ AND (su

Did you mean: (forwarding OR routing) AND (database OR table) AND update\$ AND bound\$ AND (sub-database OR sub-table) AND (tree OR trie) "maximum number of prefixes"

SYSTEM AND METHOD FOR EFFICIENTLY SEARCHING A FORWARDING DATABASE ...

Each sub-database is pointed to by a pointer within a pointer table. ... Thus, routing through the forwarding devices can be changed dynamically as ... [0011]Another technique used to divide a database may involve use of a tree or trie. since both nodes have more than the **maximum number of prefixes** (i.e., ...

www.fags.org/patents/app/20080275872 - 70k - Cached - Similar pages

Paper Title (use style: paper title)

According to Lemma 1, the maximum number of prefixes forwarding table updating. It should be realized that the 1-bit trie is only responsible for B-MIPS table construction and ... adopted for each of the groups to produce a B-MIPS subtable number of memory accesses on the 1-bit trie per routing table ...

ieeexplore.leee.org/lef5/4543893/4550387/04550523.pdf - Similar pages by G Wang - 2007 - Related articles

Did you mean to search for: (forwarding OR routing) AND (database OR table) AND update\$ AND bound\$ AND (sub-database OR sub-table) AND (tree OR trie) "maximum number of prefixes"

(forwarding OR routing) AND (database OR table) AND updat\$ AND bound Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve -Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google